

(10/24/08)

**ADDENDUM NO. 2  
SAN JOSE FIRE STATION NO. 2 REBUILD PROJECT**

**TABLE OF CONTENTS**

<b>I.</b>	<b>CHANGES TO SPECIFICATIONS .....</b>	<b>Page 2</b>
<b>II.</b>	<b>CHANGES TO DRAWINGS.....</b>	<b>Page 2</b>
<b>III.</b>	<b>BIDDER RFI QUESTIONS AND RESPONSES .....</b>	<b>Page 2</b>

## **I. CHANGES TO SPECIFICATIONS**

### **A. DIVISION 1 – GENERAL REQUIREMENTS**

01335 – Environmental Procedures

Delete Part 1.04.A-F in their entirety.

### **B. DIVISION 9 – FINISHES**

09230 – Gypsum Board Systems

Delete Part 2.3.C in its entirety.

09900 – Painting

Delete Part 3.14 in its entirety.

### **C. DIVISION 16 – ELECTRICAL**

16740 – Telephone System

Delete specification section in its entirety.

16750 – Network Wire and Cabling System

Provide CAT 6 connectors for terminating CAT 6 cables.

16770 – Public Address System

Revise Part 2.1.L.1 to read the following, “Enclosure shall be as manufactured by Hoffman suitable for wall mounting. Speaker transformer enclosure shall be Hoffman No. CTD366012 with No. CP6036 panel.”

## **II. CHANGES TO DRAWINGS**

A. Sheet E2.1 – “All type ‘Q’ light fixtures must be connected to the FSAS system via the contactor cabinet shown on Sheet E3.3, Detail No. 5. Route the circuit wiring thru the spare contacts on the contactor serving the building exterior beacons, type ‘R’ fixtures. Provide required conduit and wiring and make all final connections.”

B. Sheet E3.4 – At Detail No. 8 change the contact identified as “FSAS Panel” to “Contactor Cabinet.” Refer to II.A above for additional requirements.

## **III. BIDDER RFI QUESTIONS AND RESPONSES**

<b>ITEM</b>	<b>RFI QUESTION</b>	<b>RESPONSE</b>
Q1	Division 9: Section 09900, 3.14A and B Please clarify the rooms where ceramic epoxy paint is to be used.	There is not ceramic epoxy paint to be used. See Addendum Two above.
Q2	Division 9: Section 09260, General Does gypsum board extend to the bottom of floor / roof joist or does it need to be cut around	Gypsum Board is to extend to the floor and roof sheathing above.

To: All Plan Holders for the San Jose Fire Station No. 2 Rebuild Project

**Subject: ADDENDUM NO. 2**

Date: October 24, 2008

Page 3 of 3

	joist and extend to the floor / roof sheathing?	
Q3	Division 9: Section 09260, 2.3.C Specification section calls Abuse Resistant Gypsum Board. Is this located anywhere in the building?	Abuse Resistant Gypsum Board is not used. See Addendum Two above.
Q4	Division 9: Section 09260, 3.6.G.4 Specification section calls for "textured finish." Is this a skip trowel finish or a spray textured finish?	This is a spray texture as stated in 2.4.H and 3.7.
Q5	Apparatus Bay 109 show a wall Type A. Please confirm that CMU will be exposed and will not have metal furring with gypsum board.	You are correct, there is no metal furring in Room 109. This was addressed in Addendum One.
Q6	Division 16: Section 16740, various 1.01B Having been an ESI dealers for a minimum of 5-years. 1.01E. Being a C10 licensed contractor. 1.01G. Mandatory walk through, has this happened or is it to still happen. 1.04B. States to provide an installed capacity of 16x32x8 so we will bid a maxed 50L. 2.1B-D. There are details to where phone types are to be installed but I have no quantities 48-button Main answering position (Lobby) 24-button Office and conference rooms (Captain & Day room) 12-button All other rooms (10-bunks, Kitchen, day room, janitor, Telco, 4-bay, weight room and compressor That is a total of 23 phones are we to supply a total of 32-phones?	Delete Section 16740 from the scope of work.
Q7	Division 16: Section 16750 Call out for Cat 6 cable with Cat 5 jacks, is one of these supposed to be CAT 6 or CAT?	Provide CAT 6 connectors for terminating CAT 6 cables.
Q8	Division 16: Section 16750 For the voice termination not sure what 558842/558401 are.	These are the part numbers for the terminal blocks.
Q9	Division 16: Section 16770, 2.1.L.1 Do you have a part number for the Hoffman enclosure?	Speaker transformer enclosure shall be Hoffman No. CTD366012 with No. CP6036 panel.
Q10	Division 16: Section 16770 Drawings have symbols for outside horns, in the specification there is nothing for outside horns. Are the outside horns the exterior speaker specification?	Refer to Section 16770, Part 2, Item 2.1.H for exterior speaker requirements.
Q11	Division 16: Section 16770 The Middle Atlantic cabinet is it suppose to be a full server cabinet or 36" high?	Provide 36" high cabinet as specified.